

PRODUCT SUMMARY

Enhanced Force on Force (FoF) rounds are state-of-the-art. Force on Force marker rounds boast superior performance, distinct marking and reliable ballistics. Designed to be shot at soft tissue for the ultimate realism, FoF rounds incur a pain penalty. Unlike other products on the market, these rounds are lead-free and thus safer for indoor use, environmentally friendly and prevent lead contamination and expensive cleanup. The marking agent never dries, making washing clothes and clean up effortless. Extended shelf life requires no special packing. Eliminating the use of powder as a propellant reduces the mess with significant less barrel fouling.

STANDARD FEATURES INCLUDE:

- » Safe 1-foot stand off
- » Superior marking
- » Requires only a change of the bolt carrier group
- » Copper driving band engages rifling
- » New patent-pending technology
- » Consistent result in all barrel length
- » Average velocity of 450-FPS for optimal performance









Available Colors







TECHNICAL SPECIFICATIONS		
Caliber	5.56mm	
Colors	Blue, Green, Orange, Red, White, Yellow, and Non-	
	Marking	
Cartridge Case	Aluminum/Polymer	
Projectile Mass	3.7-grains (0.24gms)	
Projectile Material	Plastic	
Primer	Lead-free based primer	
Marking Compound	Non-toxic, washable	
Shelf Life	Minimum 5 years	
Recommended Storage	Cool and dry area	
Maximum Noise Level	104dB (1ft) *	
Compatability	AR / M4 Platform with Force on Force Bolt Carrier	
	Group and various dedicated converted training	
	weapons	
Accuracy	(Typical)*	
Rifle	3in (7.6cm) at 40ft (12.2m)	
Instrumental Velocity	(Avg)*	
M16A / M4	350-500fps (107-152m/s)	
Muzzle Energy	(Avg)*	
	1.2-2.5 ft/lbs (1.7-3.4J)	
Safe Stand-Off Distance	1ft (.3m)	
Operational Temperatures	-20°C (-4°F) to 52°C (126°F)	
Maximum Range	375ft (114m)	
Maximum Training Range	60ft (20m)	
Visual Inspection	100% visual inspection of finished cartridges prior	
	to packaging	
Lot Identification	Each lot of ammunition is assigned a unique	
	identification number to include the day, month and	
	year of manufacture and assembly line on which	
	manufactured	
Package Configuration	Rounds are packaged in 20 round cartons and	
	loaded into a 500 rounds white corrugated case	
	~	

*Note: Values are dependent on many variables such as: type of weapon system,
barrel length, type of rifling, and cleanliness of the weapon



LOAD NUMBER	DESCRIPTION
FF556B1	5.56mm Blue
FF556G1	5.56mm Green
FF556R1	5.56mm Red
FF556W1	5.56mm White
FF556Y1	5.56mm Yellow
FF55601	5.56mm Orange
FF556NM	5.56mm Non-Marking



